Abstract

- Supporting frame for a utility vehicle.
- 5 2.1 The invention relates to a supporting frame for a utility vehicle, in particular a tractor unit, having a front part, a center part and a rear part.
- 2.2 According to the invention, the center part is of
 latticework-like construction with at least two top
 chords and at least two bottom chords and forms a boxshaped cross section as viewed in the longitudinal
 direction of the vehicle, and the front part and the rear
 part are of ladder-frame-like design with a right-hand
 and a left-hand longitudinal member segment, the
 longitudinal member segments having a U-like cross
 section as viewed in the longitudinal direction of the
 vehicle.
- 20 2.3 Use, for example, for tractor units having a voluminous exhaust gas cleaning system and a large fuel tank.